

## [CAPTIONS TO FIGURES]

FIG. 1

yes

no Display context object?

Generate context object

Generate context object

FIG. 2

Function

Information

Notes

FIG. 3

General information

Operating handbooks ...

Maintenance handbooks ...

Machine records

Error lists

Notes

Remove from context

[at right, top to bottom] Back; Forward; Maximize; Search; Notes; Help

[bottom, left to right] Menu; Job 0809KKLL; Machine 5.66; Space XYZ

FIG. 4

Title of document

FIG. 5

Context manager

Receive object 2 in the current context?

Yes

No

Granularity: level 1

Context display

FIG. 6

Context manager

Granularity: level 1

Context display

FIG. 7

Context manager

Receive object 2 in the current context? Yes

No

Granularity: level 2

Context display

FIG. 8

Context manager

Granularity: level 3

Context display

FIG. 9 [none]

FIG. 10

XB 420 #OP 110 / vibration measurement

Pause Min. and max. Line

Measured values

[bottom across] Menu; Machine XLO XB 420 #OP 110; Vibration measurement

[at right, top to bottom] Back; Forward; Keyboard; Maximize; Search; Notes; www; Help

FIG. 11

XB 420 #OP 110 / vibration measurement

Pause Min. and max. Line

Measured values

Termination

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[across bottom] Menu; Machine XLO XB420 #OP110; Vibration measurement

FIG. 12

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[across bottom] Machine XLO XB420 #OP110; Vibration measurement

FIG. 13

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15 [center] Machine documentation

Components

Error history

Replacement parts

Ex-cell-o hotline

Remove as context object

[at right] Back; Forward; Keyboard; Maximize; Search; Notes; www; Help

[bottom] Menu; Machine XB420 #OP110; Vibration measurement

FIG. 14

Error 300 608 on machine XHC241 # OP 150

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[bottom] Menu; Machine XLO XB420 #OP110; Vibration measurement; Machine XLO XHC241 #OP150

FIG. 15

Error 300 608 on machine XHC241 #OP150

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[bottom] Menu; Machine XLO XHC241 #OP150; Vibration measurement; Machine XLO XHC241 #OP150

FIG. 16

XHC241 #OP150 / ERROR DESCRIPTION

300 608 Axis y1, drive 2, rpm regulator at the stop

Explanation: The rpm regulator output is at its limit for an unacceptably long period of time (MD 1605: SMD\_SPEEDCTRL\_LIMIT\_TIME (time increment n-regulator at the stop)).

The instantaneous setpoint exceeds the instantaneous limit value (current limit).

Monitoring is active only if the rpm setpoint is lower than the rpm threshold MD 1606:

SMD\_SPEEDCTRL\_LIMIT\_THRESHOLD (n-regulator threshold).

The alarm can be reprojected via MD ALARM\_REACTION\_CHAN\_

NOREADY (component [?] not ready for operation)

[right, top to bottom] Back; Forward; Keyboard; Maximize; Search; Notes; www; Help

[bottom] Menu; Machine XLO XB420 #OP11; Vibration measurement; Machine XLO XHC241 #OP150; Error description

FIG. 17

[right, top to bottom] Back; Forward; Keyboard; Maximize; Search; Notes; www; Help

[bottom] Menu; Machine XH #OP150; Error description; Parameter check; Pressure switch check

FIG. 18

[right, top to bottom] Back; Forward; Keyboard; Maximize; Search; Notes; www; Help

[bottom] Machine XLO XHC241 #OP150; Error description; Parameter check; Pressure switch check

FIG. 19

Machine documentation

Components

Error history

Replacement parts

Ex-cell-o hotline

Remove from context

[right, top to bottom] Back; Forward; Keyboard; Maximize; Search; Notes; www; Help

[bottom] Menu; Machine XLO XHC241 #OP150; Error description; Parameter check; Pressure switch check

FIG. 20

XHC241 #OP150 / Replacement parts

Search

Designation		No. of ea.	
blablabla	Image		Order
blablabla	Image		Order
...	....		....

[right, top to bottom] Back; Forward; Keyboard; Maximize; Search; Notes; www; Help

[bottom] Menu; Machine XLO XHC241 #OP150; Replacement parts; Error description; Parameter check